Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A280.3449 Sp8

FEDERAL MILK MARKET ADMINISTRATOR

OZARKS MARKETING AREA

STATISTICAL SUMMARY FOR OCTOBER, 1955

Mandlergi Perents of Descints and Iltilizati

(Based on Handlers' Reports of Receipts and Utilization				
	October 1955	September 1955	October 1954	October 1953
Total Class I Sales (Pounds) Total Class II Sales Total Sales	12,501,215 2,086,796 11,588,011	12,484,145 2,706,323 15,190,468	10,727,310 2,622,744 13,350,054	9,156,023 3,290,907 12,446,930
Daily Class I Sales (Pounds) In Marketing Area Outside Marketing Area Total Daily Class I Sales	237,425 165,840 403,265	241,128 175,010 416,138	213,782 132,260 346,042	74,880 220,476 295,356
October Daily Class I Sales Compa	red With:	-3.09%	/ 16.5%	/36.54%
Total Production (Pounds) Milk From Outside Sources a/ Overage	490,028 6,809	14,333,449 853,686 3,333	12,687,887 654,500 7,667	12 ,289,9 57 131,830 25,143
Total Milk Received		15,190,468	13,350,054	930, 444
Daily Production October Daily Production Compared Percent Production Is Of Class I Number of Producers Daily Pounds of Milk Delivered Pe	Sales: 112.7% 1,302	477,782 -4.9% 114.8% 1,305 366	409,287 111.1% 118.3% 1,251 327	396,450 14.7% 134.2% 1,230 322
Producer Average Butterfat Test	4.558%	4.350%	4.524%	4.453%
Class I Price: F.O.B. Marketing Area F.O.B. Washington & Benton Class II Price Uniform Price: F.O.B. Marketing Area F.O.B. Washington & Benton	3.07 4.24	\$4.31 4.46 3.08 4.18 4.33	\$4.25 4.40 3.11 4.09 4.24	\$4.58 b/ 3.39 4.30 b/
Value of Production (3.5% B.F.) Value of Production Per Farm (3.5	\$597,465,78 \$		\$518,934.58 414.82	\$528,468.15 429.65
Butterfat Differential to Handler Butterfat Differential to Handler Butterfat Differential to Produce	s Class I 7.0¢ s Class II 6.6¢	6.9¢ 6.7¢	7.0¢ 6.8¢ 6.8¢	7.9¢ 7.7¢ 7.5¢
Condensery Pay-Price (3.5% B.F.) Butter-Powder Formula Price Non-Fat Dried Milk Solids Price c Spray Process Powder Price 92-Score Butter Price, Chicago 93-Score Butter Price, Chicago a/ Includes milk, cream, skim milb/ Not effective.	15.55 57.64 58.04	3.08 ¢ 14.72¢ ¢ 15.49¢ 3¢ 56.048¢ 2¢ 58.524¢		\$3.24 3.39 13.98¢ 15.24¢ 67.38¢ 67.80¢

November, 1955 Class I Price:

c/ Average of spray and roller process (per pound) F.O.B. manufacturing plants, Chicago Area.

F.O.B. Washington and Benton Counties, Arkansas

November, 1955 Class I Butterfat Differential to Handlers Released: November 10, 1955

CLASS I SALES

	October 1955	September 1955
Fluid Milk Skim Milk Buttermilk Flavored Milk Fluid Cream Under 18% Fluid Cream 18% Under 30% Fluid Cream 30% And Over	10,807,130 343,030 412,615 604,939 178,501 9,348 56,213	10,743,307 369,443 438,925 632,605 173,207 10,065 85,281
Total Class I Products	12,411,776	12,452,883
Excess Shrinkage	89-1439	31,312
Total Class I Utilization	12,501,215	12,484,145

A280, 3449 Ap 8

FEDERAL MILK MARKET ADMINISTRATOR

OZARKS MARKETING AREA

STATISTICAL SUMMARY FOR NOVEMBER, 1955

CURL.

(Based on Handlers' Reports of Receipts and Utilization)

1955 1955 1956				9 21 21	
total Class IT Sales total Daily Class I Sales total Sales total Sales total Sales total Daily Class I Sales total Production (Pounds) total Production total Production total Production total Production total Production total Production (Pounds) total Prod			-		November 1953
total Class IT Sales total Daily Class I Sales total Sales total Sales total Sales total Daily Class I Sales total Production (Pounds) total Production total Production total Production total Production total Production total Production (Pounds) total Prod		77 000 000	70 507 075	, , ,	T 00/ 0/5
State 13,516,87h					
The Marketing Area 212,710 237,125 229,592 76.0 Outside Marketing Area 153,172 165,840 103,168 187,2 over the Larly Class I Sales Compared With: -1.82% /18.98% /50.4 otal Daily Class I Sales Compared With: -1.82% /18.98% /50.4 otal Production (Pounds) 13,014,001 14,091,174 12,151,525 12,262,0 iilk From Outside Sources a/ 471,639 190,028 351,897 116,0 otal Milk Received 13,516,874 14,588,011 12,814,705 12,378,2 otal Milk Received 13,516,874 14,588,011 12,814,170 12,378,2 otal Milk Received 13,516,874 14,588,011 12,814,170 12,378,2 otal Milk Production Compared With: -1.35% /41.76% /6.3 otal Milk Production Compared With: -1.35% /1.76% /6.3 otal Milk Production Compared With: -1.35% /1.76% /1.35% /1.76% /6.3 otal Milk Production Is Of Class I Sales: 109.8% 112.7% 124.7% 155.5 umber of Producers 1,303 1,302 1,221 1,2 and year of Producers 1,303 1,302 1,221 1,2 and year of Producers Enterfat Test 1,590% 1,558% 1,557% 1,560 1,5		Charles and the control of the last of the			CONTRACTOR OF STREET
In Marketing Area 2\frac{1}{2},7\frac{1}{10} 237,\frac{1}{2}5 229,592 76,00		13,516,874	14,588,011	12,814,5170	12,378,20
Outside Marketing Area 153,172 165,840 103,168 187,2 otal Daily Class I Sales 395,912 403,265 332,760 263,2 ovember Daily Class I Sales Compared With: -1.82% /48.98% /50.4 otal Production (Pounds) 13,044,001 14,091,174 12,451,525 12,262,0 161k From Outside Sources a/ 471,639 490,028 351,897 116,0 overage 1,234 6,809 10,748 otal Milk Received 13,516,874 14,588,011 12,814,170 12,814,170 12,378,2 otal With Production Compared With: -1.35% /4.76% /6.3 overage 1,234 6,809 12,814,170 12,378,2 otal With Production Compared With: -1.35% /4.76% /6.3 overage Daily Production Producers 1,303 1,302 1,221 1,2 overage Daily Producers 1,303 1,302 1,221 1,2 overage Daily Producers 1,303 1,302 1,221 1,2 overage Daily Producer Per Farm 334 34,9 34,9 34,0 3 overage Daily Producer Average Butterfat Test 4.590% 4.558% 4.558% 4.557% 4.56 overage Daily Producer Average Butterfat Test 4.590% 4.558% 4.558% 4.557% 4.56 overage Daily Producer Average Butterfat Test 4.590% 4.558% 4.558% 4.557% 4.56 overage Daily Producer Average Butterfat Test 4.590% 4.558% 4.558% 4.557% 4.56 overage Daily Producer Average Butterfat Test 4.590% 4.558% 4.558% 4.557% 4.56 overage Daily Producer Average Butterfat Test 4.590% 4.558% 4.558% 4.557% 4.56 overage Daily Producer Average Butterfat Test 5.558,283,24 5.57,465,78 \$508,022,22 \$543,210 and 6.50 overage Daily Producer Average Butter Producers 6.76 6.66 6.86 7.00 overage Daily Producer					
ovember Daily Class I Sales 395,912 h03,265 332,760 263,2 ovember Daily Class I Sales Compared With: -1.82% A18,98% A50.h otal Production (Pounds) 13,0h,001 lh,091,17h 12,451,525 12,262,0 filk From Outside Sources a/ 171,639 h90,028 351,897 116,0 werage 1,23h 6,809 10,748 otal Milk Received 13,516,87h lh,588,011 12,81h,170 12,378,2 maily Production ovember Daily Production Compared With: -1.35% A1,76% A6,3 ercent Production Is of Class I Sales: 109,8% 112,7% 120,7% 155. walty Pounds of Milk Delivered Per Farm 33h 3h,9 3h0 3 roducer Average Butterfat Test					76,01
ovember Daily Class I Sales Compared With: -1.82% /18.98% /50.h otal Production (Pounds) 13,0hh;001 14,091,17h 12,151,525 12,262,0 ilk From Outside Sources a/ 471,639 490,028 351,897 116,00 verage 1,23h 6,809 10,7h8 10,7h8 otal Milk Received 13,516,87h 14,588,011 12,81h,170 12,378,2 laily Production Compared With: -1.35% /44.76% /6.37 ercent Production Is Of Class I Sales: 109.0% 112.7% 12h,7% 155, where of Froducers 1,303 1,302 1,221 1,2 laily Pounds of Milk Delivered Per Farm 33h 3h9 3h0 3 roducer Average Butterfat Test 1,590% 1,558% 1,557% 1,560 lass I Price: F.O.B. Marketing Area 5.0.B. Washington & Benton Co.,Ark. 1,52 1,50 1,50 1,51 1,50 1,51 1,50 1,50 1,50	<u> </u>	Control of the last of the las		And in case of the last of the	
otal Production (Pounds) 13,044;001 14,091,174 12,451,525 12,262,0 iilk From Outside Sources a/ 471,639 490,028 351,897 116,0 verage 1,234 6,809 10,748 otal Milk Received 13,516,874 14,588,011 12,814,170 12,378,2 aily Production ovember Daily Production Compared With: ercent Production Is Of Class I Sales: 109.8% 112.7% 124,7% 46.3 aily Pounds of Milk Delivered Per Farm 334 349 340 3 roducer Average Butterfat Test 4.590% 4.558% 4.557% 4.56 lass I Price: F.O.B. Marketing Area \$4.37 \$4.35 \$4.29 \$4.56 lass II Price niform Price: F.O.B. Washington & Benton Co.,Ark. 4.52 4.50 4.444 b inform Price: F.O.B. Marketing Area 4.28 4.24 4.08 4.50 inform Price: F.O.B. Washington & Benton Co.,Ark. 4.43 4.39 4.225 b alue of Production (3.5% B.F.) \$558,283.24 \$597,465.78 \$508,022.22 \$543,210 alue of Production Per Farm (3.5%B.F.) 428.46 458.88 416.07 413 utterfat Differential to Handlers Class I 6.7¢ 6.6¢ 6.8¢ 7.00 ondensery Pay-Price (3.5% B.F.) \$3.11 \$3.07 \$3.11 \$3.07 ondensery Pay-Price (3.5% B.F	l'otal Daily Class I Sales	395,912	403,265	332,760	263,22
1,23\(\frac{1}{1}\) 1,58\(\frac{1}{1}\) 1,58\(\frac{1}\) 1,58\(\	November Daily Class I Sales Compa	ared With:	-1.82%	/18.98 %	450.41
1,23\(\frac{1}{1}\) 1,58\(\frac{1}{1}\) 1,58\(\frac{1}\) 1,58\(\	Total Production (Pounds)	13,044,001	14,091,174	12,451,525	12,262,08
Taylor T		471,639	490,028	351,897	116,02
Asially Production	Overage		Control of the Contro		the state of the s
ovember Daily Production Compared With: -4.35%	Total Milk Received	13,516,874	14,588,011	12,814,170	12,378,20
Several Production Compared With:	Daily Production	434,800	454.554	415.051	408,73
### ### ##############################		d With:			/ 6.38
Asily Pounds of Milk Delivered Per Farm 334 349 340 340 340 340 340 340 340 340 340 340		/-			155.3
roducer Average Butterfat Test 4.590% 4.558% 4.557% 4.56 lass I Price: F.O.B. Marketing Area \$4.37 \$4.35 \$4.29 \$4.50 \$1.5					1,22
1885 Price: F.O.B. Marketing Area \$4.37 \$4.35 \$4.29 \$4.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.44 \$5.50 \$4.50 \$4.44 \$5.50 \$6.4					33
F.O.B. Marketing Area F.O.B. Washington & Benton Co., Ark. 4.52 Assi II Price F.O.B. Washington & Benton Co., Ark. 4.52 Assi II Price F.O.B. Marketing Area F.O.B. Marketing Area F.O.B. Marketing Area F.O.B. Washington & Benton Co., Ark. 4.43 Assi II Price F.O.B. Marketing Area F.O.B. Washington & Benton Co., Ark. 4.43 Assi II Price F.O.B. Marketing Area F.O.B. Washington & Benton Co., Ark. 4.43 Assi II Price F.O.B. Marketing Area F	Producer Average Butterlat Test	4.590%	4.558%	4.557%	4.563
F.O.B. Washington & Benton Co., Ark. 4.52 4.50 4.44 b lass II Price 3.11 3.07 3.12 3. Miform Price: F.O.B. Marketing Area 4.28 4.24 4.08 4. F.O.B. Washington & Benton Co., Ark. 4.43 4.39 4.225 b ladue of Production (3.5% B.F.) \$558,283.24 \$597,465.78 \$508,022.22 \$543,210.	Class I Price:				
lass II Price 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.12 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.11 3.07 3.12					\$4.9
### F.O.B. Marketing Area					<u>b/</u>
F.O.B. Marketing Area F.O.B. Washington & Benton Co., Ark. 4.43 4.28 4.24 4.39 4.225 b Salue of Production (3.5% B.F.) \$558,283.24 Sp7,465.78 \$508,022.22 \$543,210 Salue of Production Per Farm (3.5%B.F.) 428.46 Sutterfat Differential to Handlers Class I 6.9¢ Sutterfat Differential to Handlers Class II 6.7¢ Sutterfat Differential to Froducers 6.7¢ 6.6¢ 6.8¢ 7. Sondensery Pay-Price (3.5% B.F.) Sutter-Powder Formula Price 3.06 3.07 3.11 \$3.07 3.11 \$3.07 3.11 \$3.07 3.11 \$3.07 3.11 \$3.07 3.11 \$3.07 53.1		2.411	3.01	3.14	3+3
F.O.B. Washington & Benton Co., Ark. 4.43 4.39 4.225 balue of Production (3.5% B.F.) \$558,283.24 \$597,465.78 \$508,022.22 \$543,210 alue of Production Per Farm (3.5%B.F.) 428.46 458.88 416.07 443 autherfat Differential to Handlers Class I 6.9¢ 7.0¢ 7.1¢ 8.50 autherfat Differential to Handlers Class II 6.7¢ 6.6¢ 6.8¢ 7.50 autherfat Differential to Producers 6.7¢ 6.6¢ 6.8¢ 7.50 autherfat Differential to Producers 6.7¢ 6.6¢ 6.8¢ 7.50 auther-Powder Formula Price 3.06 3.07 3.11 \$3.00 auther-Powder Formula Price 3.06 3.07 3.12 3.00 auther-Powder Formula Price 15.18¢ 14.75¢ 14.72¢ 14.50¢ 14.75¢ 14.72¢ 14.50¢ 15.18¢ 15.55¢ 15.44¢ 15.50c 15.46¢ 15.4		1,.28	11.211	1,-08	4.4
alue of Production (3.5% B.F.) \$558,283.24 \$597,465.78 \$508,022.22 \$543,210. Talue of Production Per Farm (3.5%B.F.) 428.46 458.88 416.07 443. The sutterfat Differential to Handlers Class I 6.9¢ 7.0¢ 7.1¢ 8. The sutterfat Differential to Handlers Class II 6.7¢ 6.6¢ 6.8¢ 7. The sutterfat Differential to Producers 6.7¢ 6.6¢ 6.8¢ 7. The sutter-Powder Pay-Price (3.5% B.F.) \$3.11 \$3.07 \$3.11					- b/
Talue of Production Per Farm (3.5%B.F.) 428.46 458.88 416.07 443. Sutterfat Differential to Handlers Class I 6.9¢ 7.0¢ 7.1¢ 8. Sutterfat Differential to Handlers Class II 6.7¢ 6.6¢ 6.8¢ 7. Sutterfat Differential to Producers 6.7¢ 6.6¢ 6.8¢ 7. Ondensery Pay-Price (3.5% B.F.) \$3.11 \$3.07 \$3.11 \$3.00 \$3.12 \$3.00 \$3.07 \$3.12 \$3.00 \$3.	Value of Production (3.5% B.F.)	\$558,283,24	\$597,465.78	\$508,022,22	\$543.210.3
Sutterfat Differential to Handlers Class II 6.7¢ 6.6¢ 6.8¢ 7. Sutterfat Differential to Froducers 6.7¢ 6.6¢ 6.8¢ 7. Sutterfat Differential to Froducers 6.7¢ 6.6¢ 6.8¢ 7. Sondensery Pay-Price (3.5% B.F.) \$3.11 \$3.07 \$3.11 \$3.07 \$3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 14.72¢ 14.72¢ 14.72¢ 14.72¢ 14.72¢ 14.72¢ 14.72¢ 15.42¢ 15.44¢ 15.42¢ 15.44¢ 15.42¢ 15.44¢ 15.42¢	Value of Production Per Farm (3.5%	%B.F.) 428.46			443.4
Sutterfat Differential to Handlers Class II 6.7¢ 6.6¢ 6.8¢ 7. Sutterfat Differential to Froducers 6.7¢ 6.6¢ 6.8¢ 7. Sutterfat Differential to Froducers 6.7¢ 6.6¢ 6.8¢ 7. Sondensery Pay-Price (3.5% B.F.) \$3.11 \$3.07 \$3.11 \$3.07 \$3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 3.12 3.07 14.72¢ 14.72¢ 14.72¢ 14.72¢ 14.72¢ 14.72¢ 14.72¢ 15.42¢ 15.44¢ 15.42¢ 15.44¢ 15.42¢ 15.44¢ 15.42¢	Butterfat Differential to Handler	s Class I 6.9¢	7.0¢	7.1¢	8.1
Sutterfat Differential to Froducers 6.7¢ 6.6¢ 6.8¢ 7. ondensery Pay-Price (3.5% B.F.) \$3.11 \$3.07 \$3.11 \$3. sutter-Powder Formula Price 3.06 3.07 3.12 3. on-Fat Dried Milk Solids Price c/ 14.50¢ 14.75¢ 14.72¢ 14. pray Process Powder Price 15.18¢ 15.55¢ 15.44¢ 15. 12-Score Butter Price, Chicago 57.856¢ 57.643¢ 58.90¢ 66. 23-Score Butter Price, Chicago 57.994¢ 58.042¢ 59.19¢ 66.	Butterfat Differential to Handler:	s Class II 6.7¢			7.6
Jutter-Powder Formula Price 3.06 3.07 3.12 3.06 Jon-Fat Dried Milk Solids Price c/ 14.50¢ 14.75¢ 14.72¢ 14.72¢ 14.72¢ 15.18¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.65c 15.44¢ 15.65c 15.44¢ 15.65c 15.44¢ 15.65c 15.643¢ 15.65c 15.643¢ 15.65c 15.643¢ 15.65c	Butterfat Differential to Produces		6.6¢		7.5
Jutter-Powder Formula Price 3.06 3.07 3.12 3.06 Jon-Fat Dried Milk Solids Price c/ 14.50¢ 14.75¢ 14.72¢ 14.72¢ 14.72¢ 15.18¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.55¢ 15.44¢ 15.65c 15.44¢ 15.65c 15.44¢ 15.65c 15.44¢ 15.65c 15.643¢ 15.65c 15.643¢ 15.65c 15.643¢ 15.65c	Condensery Pay-Price (3.5% B.F.)			\$3.11	\$3.2
pray Process Powder Price 15.18¢ 15.55¢ 15.44¢ 15.24-Score Butter Price, Chicago 57.856¢ 57.643¢ 58.90¢ 66.23-Score Butter Price, Chicago 57.994¢ 58.042¢ 59.19¢ 66.	Butter-Powder Formula Price		3.07	3.12	3.3
2-Score Butter Price, Chicago 57.856¢ 57.643¢ 58.90¢ 66. 3-Score Butter Price, Chicago 57.994¢ 58.042¢ 59.19¢ 66.	Non-Fat Dried Milk Solids Price c/				,
3-Score Butter Price, Chicago 57.994¢ 58.042¢ 59.19¢ 66.			'a		
			,		
	2/ Includes milk arrow alsie wil	21 • 770	+φ	<i>μ</i>	00 • 4.

a/ Includes milk, cream, skim milk and milk products, and also non-pool plant sales 5/ Not effective. /in the marketing area.

December, 1955 Class I Price:

c/Average of spray and roller process (per pound) F.O.B. manufacturing plants, Chicago Area.

CLASS I SALES

*	November 1955	October 1955
Fluid Milk Skim Milk Buttermilk Flavored Milk and Milk Drinks Fluid Cream Under 18% Fluid Cream 18% Under 30% Fluid Cream 30% And Over	10,189,159 381,007 386,802 594,145 170,592 10,425 54,988	10,807,130 343,030 412,615 604,939 178,501 9,348 56,213
Total Class I Products	11,787,118	12,411,776
Excess Shrinkage	90,254	89,439
Total Class I Utilization	372,877,871	12,501,215

A280.3449 Sp8

FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

STATISTICAL SUMMARY FOR DECEMBER, 1955

(Based on Handlers' Reports of Receipts and Utilization)

(Based on Handlers	Reports of Re	ceipts and Ut:	ilization)	
	December 1955	November	December 1954	December 1953
Total Class I Sales (Pounds) Total Class II Sales	10,690,650 2,725,192	11,877,372 1,639,502	9,716,984 2,887,864	6;811,353 6,044,473
Total Sales	13,415,842	13,516,874	12,604,848	12,855,826
Daily Class I Sales (Pounds)	1			
In Marketing Area Outside Marketing Area	231,732 113,128	242,740 153,172	221,219 92,232	71,677 148,044
Total Daily Class I Sales	· 344,860	395,912	313,451	219,721
December Daily Class I Sales Comp	ared With:	-12.89%	<i>f</i> 10.02%	456.95%
Total Production (Pounds) Milk From Outside Sources a/ Overage	13,000,173 112,092 3,577	13,044,001 471,639 1,234	12,275,264 320,051 9,533	12,741,599 114,227 -0-
Total Milk Received	13,415,842	13,516,874	12,604,848	12,855,826
Daily Production December Daily Production Compare Percent Production Is Of Class I Number of Producers Daily Pounds of Milk Delivered Pe	Sales:121.6% 1,297	434,800 -3.55% 109.8% 1,304r/ 333r/	395,976 45.91% 126.3% 1,236 320	411,019 /2.03% 187.1% 1,229 334
Producer Average Butterfat Test	4.630%	4.590%	4.578%	4.564%
Class I Price: F.O.B. Marketing Area F.O.B. Washington & Benton C Class II Price: Uniform Price: F.O.B. Marketing Area F.O.B. Washington & Benton C	3.11	\$4.37 4.52 3.11 4.28 4.43	\$3.98 4.13 3.15 3.83 3.97	\$4.75 -0-b/ 3.35 4.10 -0-b/
Value of Production (3.5% B.F.) Value of Production Per Farm(3.5%	\$526,507.01 B.F.) 405.94	\$558 , 283.24 \$ 428.13r/	380.37	\$522 , 405 . 56 425 . 07
Butterfat Differential to Handler Butterfat Differential to Handler Butterfat Differential to Produce	s Class II 6.6	¢ 6.7¢	7.1¢ 6.9¢ 6.9¢	7•9¢ 7•5¢ 7•5¢
Condensery Pay-Price (3.5% B.F.) Butter-Powder Formula Price Non-fat Dried Milk Solids Price c, Spray Process Powder Price 92-Score Butter Price, Chicago 23-Score Butter Price, Chicago a/ Includes milk, cream, skim mil	15•32¢ 57•702¢ 57•792¢	15.18¢ 57.856¢ 57.994¢	15.36¢ 59.585¢ 59.909¢	15.34¢ 65.50¢ 65.68¢
marketing area. b/ Not effective. c/ Average of spray and roller prochicago Area. r/ Revised. January, 1956 Class I Trice: F.O.B. Marketing Area F.O.B. Washington and Benton Company.				\$4.34
January, 1956 Class I Butterfat Di Released: January 11, 1956				

CLASS I SALES

	December 1955	November 1955
Fluid Milk Skim Milk Buttermilk Flavored Milk and Milk Drinks Fluid Cream Under 18% Fluid Cream 18% Under 30% Fluid Cream 30% And Over	9,173,314 319,436 378,175 488,178 175,938 20,734 34,320	10,189,159 381,007 386,802 594,145 170,592 10,425 54,988
Total Class I Products	10,590,095	11,787,118
Excess Shrinkage	100,555	20,254
Total Class I Utilization	10,690,650	11,877,372